U.S. Department of the Interior U.S. Geological Survey

US GeoData Products

- 1. Use these forms to order digital cartgraphic and geographic products from the U.S. Geological Survey. All product types are not available on all output media. See the table for available output media for specific product types.
- **2.** Please complete both fo rm s, including the output specifications section.
- 3. Payment (check, money order, VISA or MasterCard info rmation, purchase order, or G ove rnment account) must accompany order. M a ke all drafts paya ble to Dept.of the Interior—USGS.

Customers outside the United States, please send an international money order or check drawn on a U.S.bank in U.S.dollars.

- **4.** For assistance in completing this form, contact any Earth Science Information Center or call 1-800-USA-MAPS.
- **5.** Return both forms and payment to any Earth Science Information Center.

Total Order Cost

Price Specifications DEM, DLG, LULC, GNIS, and DOQ Data				us	GeoData Sai	mnler Dat	·a	
(Five units or less):	(Six units or more, add a base charge of			of One	US GeoData Sampler Data One 6,250-bpi 9-track tape \$25			
One unit \$ 40 Two units \$ 60 Three units \$ 80 Four units \$100 Five units \$120	\$90 plus \$7 per unit): Example for 50 units:				Three 1,600-bpi 9-track tapes \$75 CD-ROM Data			
	Number of Units 50 x	Unit Price \$7 +	Charge Pr	otal DL0 <u>rice</u> GNI 140	S, DOQ, and S	DRG \$3 \$5	32 each disc 57 each disc	
Name (first, middle initial, last)			Telephone Num	ber		Da	ate	
Company or Agency			Customer Purch	ase Order Nur	mber			
Address	ress USGS Vend			Code or Account Number				
City, State, and ZIP Code			VISA or MASTE	RCARD Numb	er			
Ship to (if different from above):			Expiration Date					
			Signature					
	Remarks:							
Map Name		State	Scale/Size	Product Type	Quantity	Unit Price	Total Price	
			(plus subtotal fi	Total Unit		Subtota	al	
			(plus subtotal li	om the reverse	´	Tota		
					·	rom reverse Base Charg or more units	e	
					Han	dlingCharg	e ¢2 50	

Map Name	State	Scale/Size	Product Type	Quantity	Unit Price	Total Price
		s	ubtotal Units		Subtotal	

Product Type and Series

Digital Line Graph (DLG)

Large scale (7.5- and 15-minute units, 1:20,000 through 1:63,360 scale)*

U.S. Public Land Survey

Boundaries Transportation Hydrography Hypsography

Nonvegetative features Survey control and markers

Manmade features Vegetative surface cover

Intermediate scale (30- by 30-minute units, 1:100,000)*

U.S.Public Land Survey

Boundaries Transportation Hydrography Hypsography

Small scale (sectional units,

1:2,000,000)*
Boundaries
Transportation
Hydrography

Small scale (State units,

1:2,000,000)*
Boundaries
Transportation
Hydrography
Manmade features
U.S. Public Land Survey

Digital Elevation Model (DEM)

7.5-minute units
15-minute units (Alaska only)
2-arc-second (30-minute units)
1-degree units (Defense Mapping
Agency arc-second data)

Land Use and Land Cover (LULC)

GIRAS

Land use and land cover Census county subdivisions Political units Hydrologic units Federal land ownership State land ownership

Composite grid cell

In termediate scale (30-by 60-minute units, 1:100,000) (limited coverage)

Small scale (1- by 2-degree units, 1:250,000)

Geographic Names Information System (GNIS)

State file

Populated places in the United States

Topographic map names

Concise (abridged United States based on USGS National Atlas)

Customsearch(call 1-800-USA-MAPS)

US GeoData Sampler

Sample of the following seven product types and associated data with data users guides—

- (1) Small-scale LULC
- (2) 7.5-minute DEM
- (3) 1-degree DEM
- (4) GNIS data
- (5) Small-scale DLG**
- (6) Intermediate-scale DLG**
- (7) Large-scale DLG**

US GeoData on CD-ROM

DLG sectional United States coverage (1:2,000,000)

DLG State coverage (1:2,000,000)

DLG hydrography and transportation data, 14 areas (1:100,000)

DOQ county cove rage in JPEG compressed format, 3.75 minute (limited coverage)

GNIS (contains three data bases— National Geographic Names, To p o graphic Map Names, and Reference)

Digital raster graphics (DRG) 1d e gree cell in TIFF Pa ck Bits compressed fo rmat (limited cove ra g e)

Output Specifications

Output/Medium:

9-track tape (6,250 bpi) 8mm tape 3,480 cartridge tape CD-ROM

File Transfer Protocol (FTP)

Label:

Unlabeled Labeled (ANSI) IBM standard label (GNIS only)

Mode:

ASCII

EBCDIC (GNIS only)

DLG Format:

Optional

Graphic (small scale only)
SDTS

Block Size:

Specify largest acceptable block siz	E
	_

^{*}Specify optional or SDTS DLG fo r m a t.

^{**}Specify standard or optional DLG fo r m a t .

Output media

Digital Data Type	6,250 bpi Tape 8mm Tape Cassette 3,480 Tape Cartridge Labeled Unlabeled		FTP at cost	FTP No cost	CD- Recordable	CD- Read Only Memory
DLG, 7.5-minute unit DLG, 1:100,000	0	0	X SDTS	O SDTS	X O	0
DLG, 1:2,000,000 scale Regional DLG, 1:2,000,000 scale State DEM, 7.5-/15-minute units DEM, 2-arc-second (30-minute) DEM, 1-degree unit	0 0 X X X	O O X X X	0 0 X X	SDTS X	O X X X X	O,G O,SDTS
Digital orthophoto quadrangles Digital raster graphics		X				C completed counties only X
Land Use/Land Cover	*	*		*	*	^
Geographic Names Information System	Custom Searches available on 9-track tape or floppy disk					Х
US Geodata Sampler (9-track tape)		O,S				

 $X=Native\ format,\ O=Optional\ format,\ S=Standard\ format,\ G=Graphic\ format,\ SDTS=Spatial\ Data\ Transfer\ format,\ C=Compressed,\ \bigstar=GIRAS\ and\ composite\ grid\ cell\ formats$